

AMENDMENT TO THE CLAIMS

1. (Original) A method of generating a computer implemented business process, comprising:  
    passing a logical transaction context to an activity factory to instantiate a business activity  
        with the logical transaction context; and  
    executing at least one event associated with the business activity within the logical  
        transaction context.
2. (Original) The method of claim 1, and further comprising passing the logical transaction context to the activity factory to generate an additional business activity having the logical transaction context.
3. (Currently Amended) The method of claim 2, wherein the first and second business activities form an activity chain.
4. (Original) The method of claim 1, wherein the logical transaction context spans multiple physical transactions.
5. (Original) The method of claim 1, wherein executing the at least one event associated with the business activity occurs on a server.
6. (Original) The method of claim 1, wherein the business activity also takes an activity instance identifier.
7. (Original) The method of claim 1, wherein the business activity is instantiated by an entity.
8. (Original) The method of claim 1, wherein the business activity is instantiated by a static

process.

9. (Original) The method of claim 1, wherein the business activity is instantiated by a dynamic process.
10. (Cancelled)
11. (New) A method of generating a computer implemented business process, comprising:  
passing a logical transaction context to an activity factory;  
instantiating a business activity with the logical transaction context; and  
executing at least one event associated with the business activity within the logical transaction context.
12. (New) The method of claim 11, and further comprising:  
instantiating an additional business activity with the logical transaction context.